IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

JUXTACOMM TECHNOLOGIES, INC.	§	
	§	
Plaintiff	§	
	§	
vs.	§	CASE NO. 2:07CV359
	§	PATENT CASE
ASCENTIAL SOFTWARE	§	
CORPORATION, BUSINESS OBJECTS	§ §	
SA, BUSINESS OBJECTS AMERICA,	§	
CA, INC., COGNOS CORPORATION,	§	
DATAMIRROR, INC., FIORANO	§	
SOFTWARE, INC., HUMMINGBIRD	§	
LTD., INTERNATIONAL BUSINESS	§	
MACHINES CORPORATION,	§	
INFORMATICA CORPORATION,	§	
INFORMATION BUILDERS, INC.,	§	
METASTORM, INC., MICROSOFT	§	
CORPORATION, OPEN TEXT	§	
CORPORATION, SOFTWARE AG, INC.,	§	
SYBASE, INC., WEBMETHODS, INC.,	§	
and INTERSYSTEMS CORPORATION,	§ §	
	§	
Defendants		

ORDER

This is a preliminary order concerning the claim construction of U.S. Patent No. 6,195,662 ("the '662 patent"). The Court's determination of disputed terms in the '662 patent are listed in the chart below. A full claim construction opinion will be forthcoming.

Term or Phrase	Court's Construction
distribution system	[AGREED] a computer system for importing data from a source
	computer system, transforming the imported data and exporting the
	transformed data to a target computer system
systems interface	an interface to the distribution system
data transformation	a collection of rules for transforming data
rule sets	
rule	one or more statements
script	a group of commands to control data movement into and out of the

	system, and to control data transformation within the system
metadata database	[Agreed] a database that stores the logical import and export data
	interfaces, data transformation rule sets and scripts used by the system
script processor	software component that processes a script
utilizing metadata	using metadata from a metadata database
from the metadata	
database	
said distribution	[AGREED] a computer system for importing data from a source
system	computer system, transforming the imported data and exporting the
	transformed data to a target computer system
rule set processor	software component that processes rule sets responsive to said script
responsive to said	processor
script processor	
data bag	[AGREED] a data bag is stored in non-persistent memory, is created by
	the script processor and exists while the script is running, and contains
	both generic format data and definitions of that data
data bag for storing	[AGREED] a data bag for storing imported data before it is transformed
imported data	
data bag for storing	[AGREED] a data bag for storing export data after it is transformed
export data	
import data bag	[AGREED] a data bag for storing imported data before it is transformed
export data bag	[AGREED] a data bag for storing export data after it is transformed

So ORDERED and SIGNED this 10th day of February, 2009.

LEONARD DAVIS UNITED STATES DISTRICT JUDGE